

Rakibul Islam

Sherpur, Mymensingh, Bangladesh

+880 1613 644 888

fl.rakibul@gmail.com

[Github](#) | [Linked in](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

MERN stack developer specializing in front-end development is adept at building responsive web applications from front to back. Passionate about learning new technologies, bringing ideas to life, and working with dedicated teams to build effective and robust applications suitable to the user's needs.

SKILLS SUMMARY

Languages – JavaScript (ES5 + 6) **Front-end** – HTML5, CSS3, SASS.

Responsive design – Flexbox, Grid, Bootstrap, Tailwind, Material UI,

Client scripting – React.js, Styled components.

Server Scripting – Node.js (Express), Firebase, MongoDB, Socket.io(beginner)

Project management – Communication, Time management, Flexibility, Creative design, Cross browser compatibility.

PROJECT CRITERIA

An intensive long coding Bootcamp in which I learned to design and build web applications from the front -end to back-end with the MERN stack (MongoDB, Express.js, React.js, Node.js).

Project - 1

Project name - Second hand car buys selling

- ◆ Application builds around 30+ components and web server and database.
- ◆ Project roles are separate and distinct responsibilities. There are three types of roles (Admin, seller, buyer)
- ◆ SPA (Build user interface, and backend, node, express, MongoDB, firebase). Responsive layout (Tailwind CSS (daisyui plugin))

See Details - [Live Link](#) | [Client code](#) | [Server code](#)

Project - 2

Project name - Tourist

- ◆ Application builds around 20+ components and web server and database.
- ◆ There are use technology React, Node, Express, MongoDB, Firebase and Tailwind CSS (daisyui plugin)
- ◆ Every pixel's wonderful design and fully responsive layout for (mobile, tablet, desktop).

See Details - [Live Link](#) | [Client code](#) | [Server code](#)

EDUCATION

Bachelor of Science – present

Sherpur govt. College and university

Higher Secondary Certificate

Sherpur govt. college and university

HOBBIES

Problem solving JavaScript at “HACKERRANK”

My profile - [Visit link](#)